

FIG. 1
(System Overview)

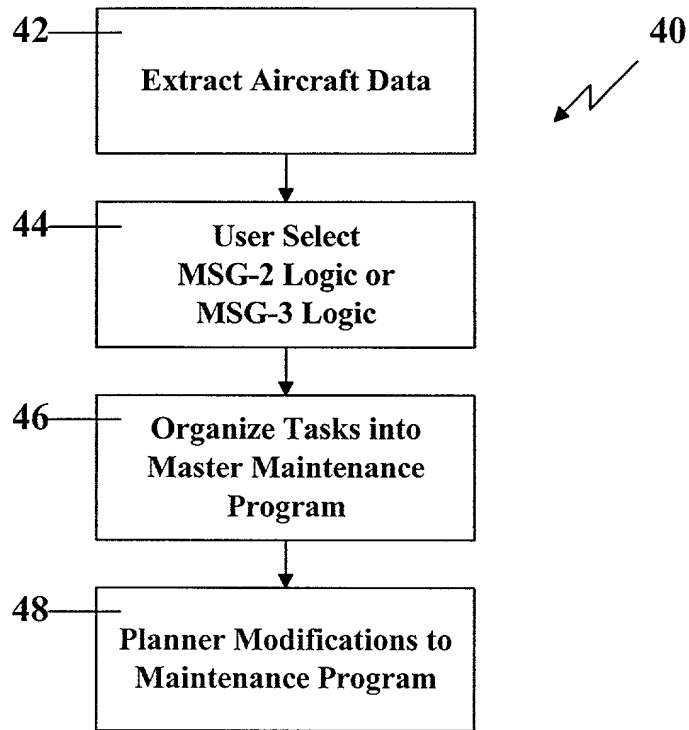


FIG. 2
(MRB Program Manager)

50



Aircraft: TEST

General

Administration

Maintenance

Line Maint

Program Mgt

Parts

Permissions

Session User: Sinex

A* CHECKS

DESCRIPTION	Count	MTH	Form#	Hours	Cycles	Months	Revise	View	Checklist
A1	38	23	AC2001	4000	4000		Revise	View	Checklist
A2	66	23	AC2002	4000	4000		Revise	View	Checklist
A3	65	12	AC2003	4000	4000		Revise	View	Checklist
A4	71	12	AC2004	4000	4000		Revise	View	Checklist
A5	62	12	AC2005	4000	4000		Revise	View	Checklist
A6	58	12	AC2006	4000	4000		Revise	View	Checklist
A7	62	15	AC2007	4000	4000		Revise	View	Checklist
A8	75	15	AC2008	4000	4000		Revise	View	Checklist
A9	66	21	AC2009	4000	4000		Revise	View	Checklist
A10	79	21	AC2010	4000	4000		Revise	View	Checklist
A11	57	19	AC2011	4000	4000		Revise	View	Checklist
A12	86	19	AC2012	4000	4000		Revise	View	Checklist
A13	65	18	AC2013	4000	4000		Revise	View	Checklist
A14	69	18	AC2014	4000	4000		Revise	View	Checklist
A15	67	18	AC2015	4000	4000		Revise	View	Checklist
A16	69	18	AC2016	4000	4000		Revise	View	Checklist
A17	63	22	AC2017	4000	4000		Revise	View	Checklist
A18	64	22	AC2018	4000	4000		Revise	View	Checklist
A19	61	16	AC2019	4000	4000		Revise	View	Checklist

52

54

56 58 60 62

64 66 68

FIG. 3

80



	84	86	88	90	92	94	96
	ACCUMULATOR OPERATION (MSI 321.414)						
52-05	Verify PASSENGER/CREW ENTRY DOOR RELIEF VALVE operation (MSI 321.06) 0	5A	005	OP		116	REVISE
52-10	Check PASSENGER/CREW ENTRY DOOR PRESSURE SWITCH 0	5A	01	OP		116	REVISE
61-11	Verify OVERSPEED GOVERNOR operation 0	40FH	017	OP		411,421	REVISE
61-11	Verify OVERSPEED GOVERNOR operation 0	40FH	017	OP		411,421	REVISE
61-13	Check SECONDARY LOW-PITCH STOP (BETA) operation 0	40FH	01	OP		221,222,411,421	REVISE
61-13	Check SECONDARY LOW-PITCH STOP (BETA) operation 0	40FH	01	OP		221,222,411,421	REVISE
71-10	Verify DRAIN COLLECTOR TANK RETURN LINE check valves operation 0	1C	01	OP		433	REVISE
71-12	Check EEC N/A OVERSPEED PROTECTIVE FUNCTION OPERATION (MSI 73-20-02) 0	60FH	045	OP		221	REVISE
76-07	Check flight idle stop system 0	1A	008	OP		221,222	REVISE
79-10	Check engine model PW118/118A/118B chip detector NOTE - According to manufacturer's recommendation approved by Canadian DOT (See MRB Appendix 8 7 or MPQ Appendix VI) 0	SPECIAL	017	OP		412	REVISE
UPPER FUSELAGE ABOVE CABIN FLOOR							
24-08	Test MAIN BATTERY load capacity 0	5A	09	FC		115	REVISE
24-09	Check MAIN BATTERY electrolyte level 1	1A	05	IN		115	REVISE
5310-131-02E	Toilet flush valve support NOTE - Applicable to FWD lavatory installation only 1	1A	008	ESU		131,132	REVISE
5710-143-01E	Perform external surveillance in wing center section. Lower skin panel and access panels from CL to wing rib 3. Requires fairing removal 1	2A	3	ESU		143	REVISE
TAILCONE & EMPENNAGE GROUP							
322-01Z	ZONE 322 - DORSAL FIN - Perform external surveillance of the zone, including visual examination of the vortex generators (Pre-Mod SB 120-055-0008) 1	1A	008	ISU		322	REVISE
323-01Z	ZONE 323 - VERTICAL STABILIZER LEADING EDGE - Perform external surveillance of the zone, including visual examination of the vortex generators (Pre-Mod SB 120-055-0008) 3	1A	008	ESU		323	REVISE
326-01Z	ZONE 326 - RUDDER 1 - Perform external surveillance of the zone, including	1A	017	ESU		326	REVISE

82

FIG. 4

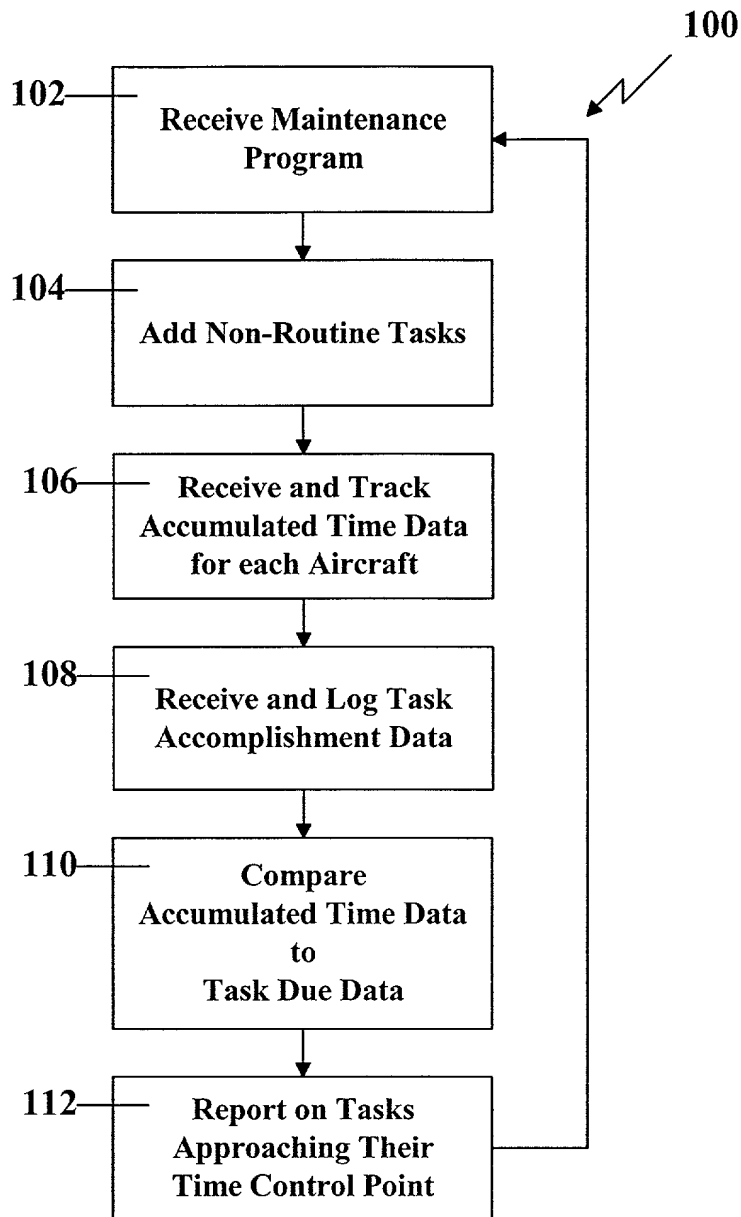


FIG. 5
(Tracking Manager)

120



Aircraft: TEST				Session User: Slnex			
General		Administration	Maintenance	Line Maint	Program Mgt	Parts	Permissions
Structures							
Source	DESCRIPTION			Done	Due		
5210-811-01E Interval 800FC	5210-811-01EPassenger/crew entry door visible structure, stops and fittings. Program Interval A2, A5, A11, A17, A8, A14, A20.			8/23/99 dte 22871.1 hrs 23468 cyc	24268 cyc View		
5210-811-01I Interval 2400FC	5210-811-01IPassenger/crew entry door internal elements, including stops and fittings. Requires door lining removal. Program Interval 24000FC.			9/26/00 dte 23160.1 hrs 23794 cyc	47794 cyc View		
5220-812-01E Interval 8000FC	5220-812-01EEscape hatches visible structure. Program Interval 8000FC.			10/25/99 dte 23152.1 hrs 23789 cyc	31789 cyc View		
5220-812-01I Interval 3200FC	5220-812-01IEscape hatch internal elements, including window frame. Requires door lining removal. Program Interval 32000FC.			dte hrs 0 cyc	32000 cyc View		
5220-812-02E Interval 1200FC	5220-812-02EPerform external surveillance in escape hatch window frame. Program Interval A3, A8, A13, A18.			10/2/99 dte 23145 hrs 23786 cyc	24986 cyc View		
5230-813-01E Interval 4000FC	5230-813-01ECargo door visible structure. Program Interval 4000FC.			10/25/99 dte 23152.1 hrs 23789 cyc	27789 cyc View		
5230-813-01I Interval 8000FC	5230-813-01ICargo door internal elements including stops and fittings. Requires door lining and access plate removal. Program Interval 8000FC.			10/25/99 dte 23152.1 hrs 23789 cyc	31789 cyc View		
5230-813-02E Interval 4000FC	5230-813-02ECargo door visible stops and fittings. Program Interval A1, A3, A5, A7, A11, A17, A9, A13, A15, A19.			9/19/99 dte 23059.8 hrs 22695 cyc	24085 cyc View		

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FIG. 6

Aircraft: N205CA										Session User: Slnex														
General					Administration					Maintenance					Program Mgt					Perms				

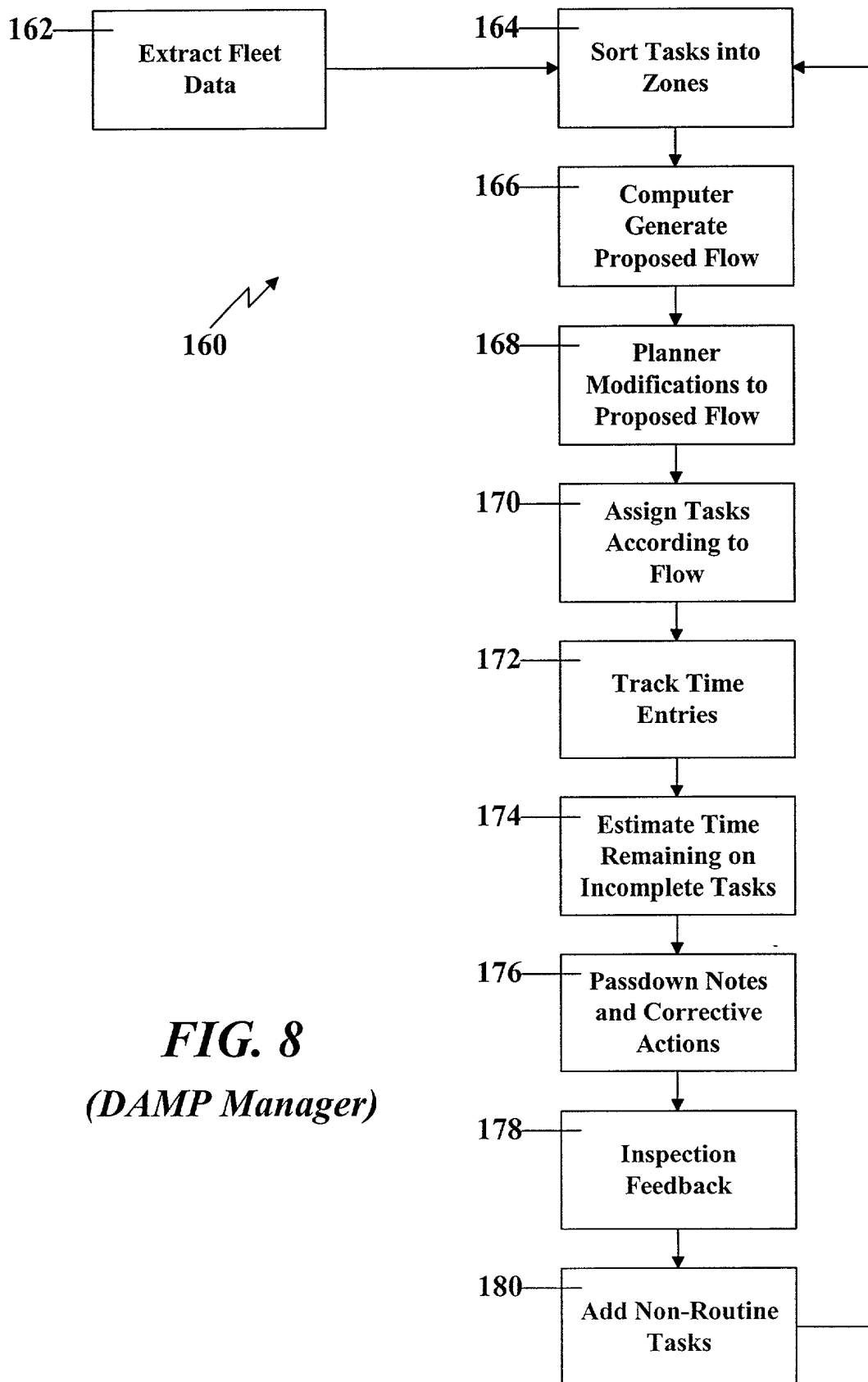


FIG. 8
(DAMP Manager)

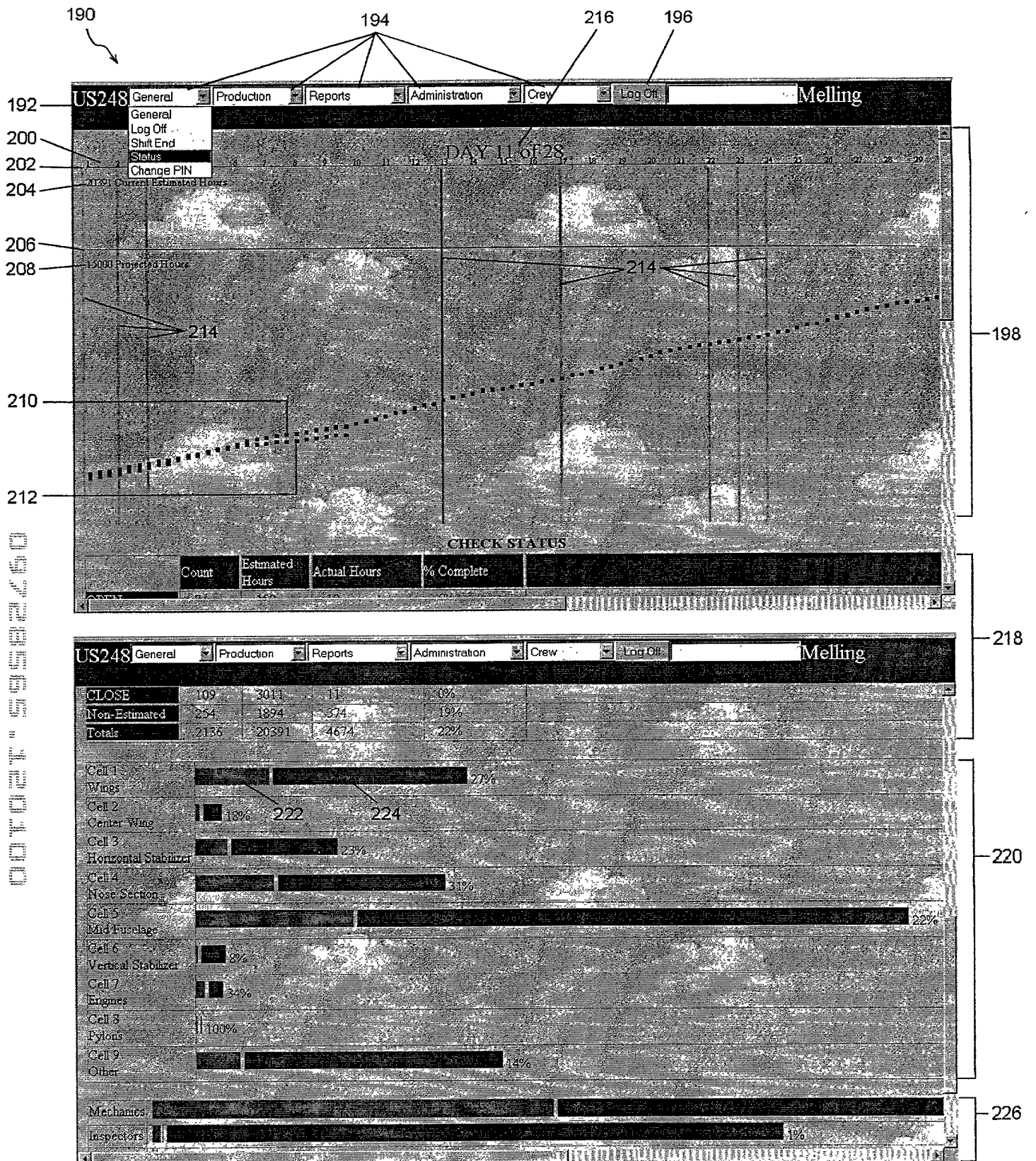


FIG. 9

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US248 General

Crew

Log Off

Roche

254

Get All Tasks

Assignments

Work History

Evaluate N/R

CrewAssign

Activity

Work Locations

Engineering

Shops

Events

Inspection

256

Mech 1

MachTsk

260

07-58-23316-C-012

07-58-23316-C-013

WRITTEN IN ERROR

07-11-5702-023

42 SEVERAL WORK AREAS UNDERSIDE/LEFT TIE ON AREA MARKED

07-15-27500

INSP LEFT/RIGHT FAIRING

07-15-93854

WINGS INSIDE LEFT WING/RESIST

07-42-52500-C

INSP NOSE COMP AND R (AD)

258

Mech 1

MachTsk

07-58-23316-C-012

07-58-23316-C-013

WRITTEN IN ERROR

07-11-5702-023

42 SEVERAL WORK AREAS UNDERSIDE/LEFT TIE ON AREA MARKED

07-15-27500

INSP LEFT/RIGHT FAIRING

07-15-93854

WINGS INSIDE LEFT WING/RESIST

07-42-52500-C

INSP NOSE COMP AND R (AD)

	Anders	Beck	McVane	Wilson	Roche	Wagner	Mach	Kranke	Inspector	Work Code
07-58-23316-C-012	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
07-58-23316-C-013	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
07-11-5702-023	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
07-15-27500	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
07-15-93854	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
07-42-52500-C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIG. 11a

270



272

US248 General Crew Log On Albin

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0711-57502-023 42 SEVERAL WORK AREAS UNDERSIDE/AT THE LON AREA... MARKED

276

M Albin, Inspector
42-581-25116-C-013 WRITTEN IN ERROR C
M Albin, Inspector
07-18-25316-C-012 WRITTEN IN ERROR
Crew 504, Red Power ON in Charge
M Albin, Inspector, Chilson

278

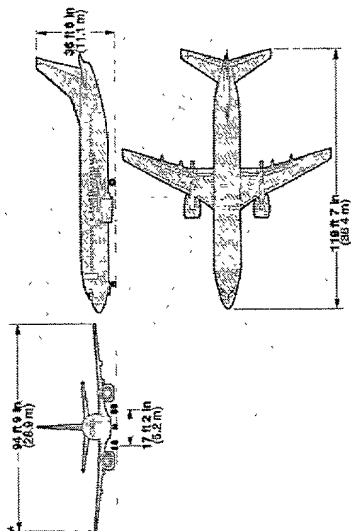
Work Card
Work Card
Work Card

CURRENT ASSIGNMENT

Gray Background indicates tasks you are currently logged in to work on.

FIG. 11b

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282	US248	12-38-25316-C-013										286									
288	Workorder	290	292	REQ	EST	ACT	MECHS	300	SKILL	302	CREW	304	DATE								
	C0000141	58	11025	1	0	1	1	Mechanic	15215310	15215310	6/23/2000										
306	STATION	Check #	SSI-SID-SIP	SDA	CORR	TASK #	PN OFF	PN ON	PN ON	PN ON	PN ON	PN ON									
	CLT	Required																			
308	DISCREPANCY Reported by																				
	WRITTEN IN ERROR G																				
310	EVALUATION																				
	Repar Reference																				
314	WORK IN PROGRESS																				
316	Send Component to Shop																				
	Milestone: None Initial Inspection Completed Power OFF																				

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FIG. 12

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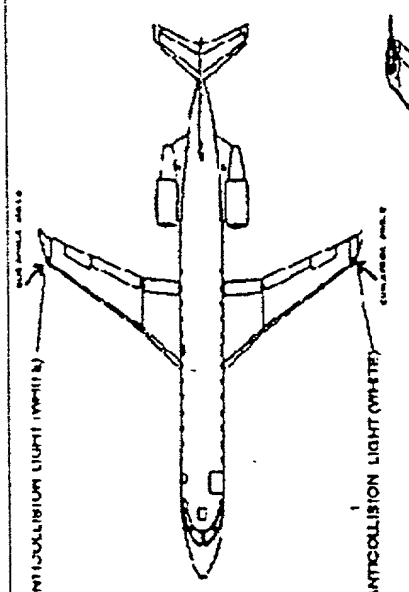
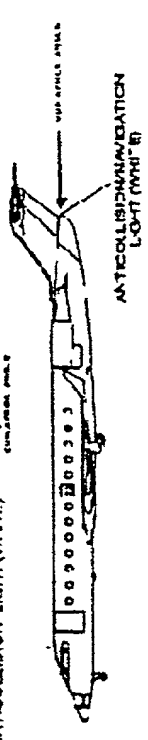
TASK CARD				
Aircraft #: N336US		Aircraft S/N: 23230/1200	Hours: 12050	Cycles: 12051
Task Card # J3-10-00001		Work Order # C0000141		
Date 3/15/00		INSP		
An inspection and test of the anti collision strobe lights on each CRJ aircraft operated by Airlines, Inc		MECH		
Will be performed on a six month re-inspection basis		INSP		
Documentation of each aircraft anti collision strobe light inspection and test will be made in the appropriate blocks in form #M022RJ (Ref. Appendix C.3), as follows:		MECH		
Enter the required aircraft information at the top of the form		INSP		
1				
2				

FIG. 13

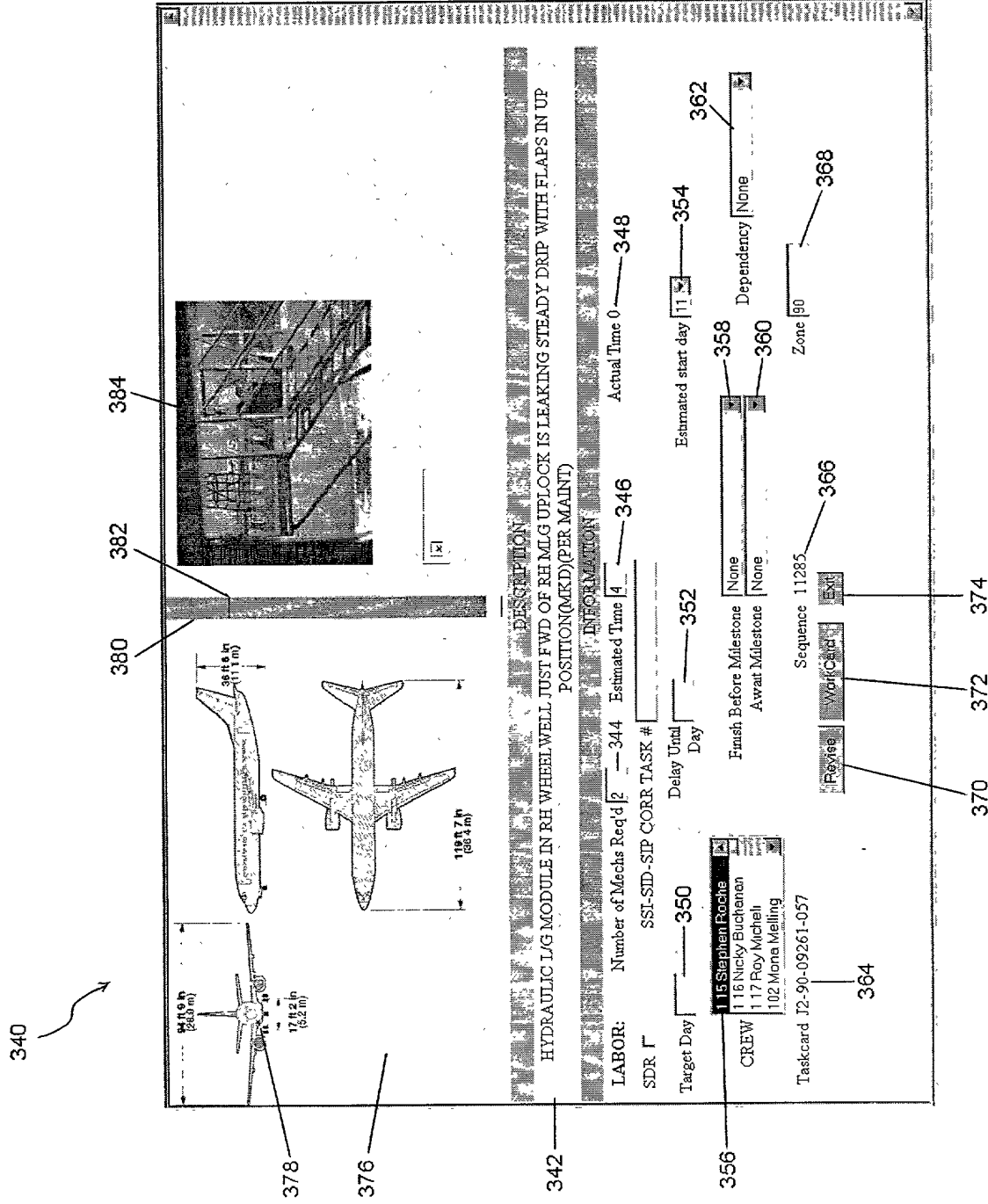


FIG. 14

390

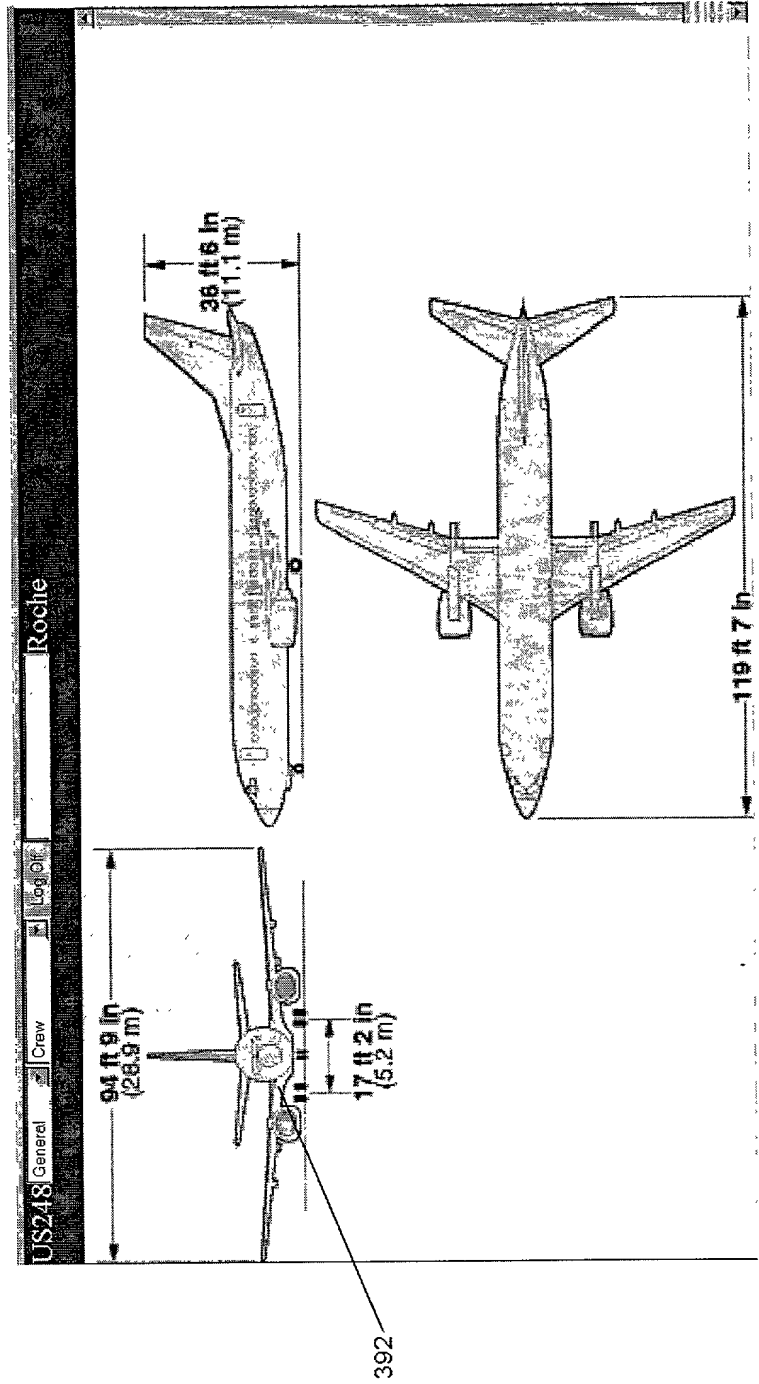
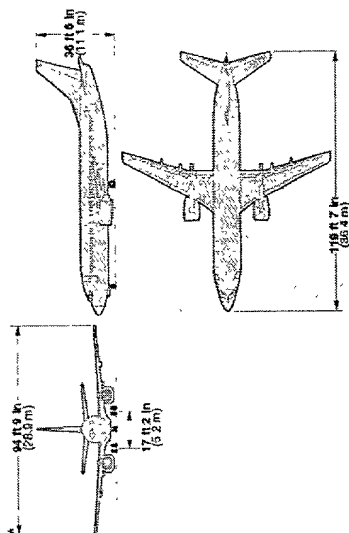


FIG. 15

[illegible]

400



402



US248		J2-58-25316-C-012									
Workorder C0000141	ZONE 58	SEQ 10947	EST 0.5	ACT 0	MECHS 1	SKILL Mechanic		CREW 1 15, 2 15, 3 10	DATE 6/23/2000		
STATION CLT		Check # SDA	SSS-STD-SIP CORR	PIN OFF		PIN ON		SIN OFF		SIN ON	
Required 1		TASK #									
DISCREPANCY Reported by											
WRITTEN IN ERROR											
EVALUATION											
Close card that was written in error.											
WORK IN PROGRESS											
Repair <input checked="" type="checkbox"/> Corrective Action <input type="checkbox"/> Turnover <input type="checkbox"/> Rejection <input type="checkbox"/>											
Milestone: <input type="checkbox"/> None <input type="checkbox"/> Initial Inspection Completed <input type="checkbox"/> Power OFF											
Send Component to Shop											

FIG. 16

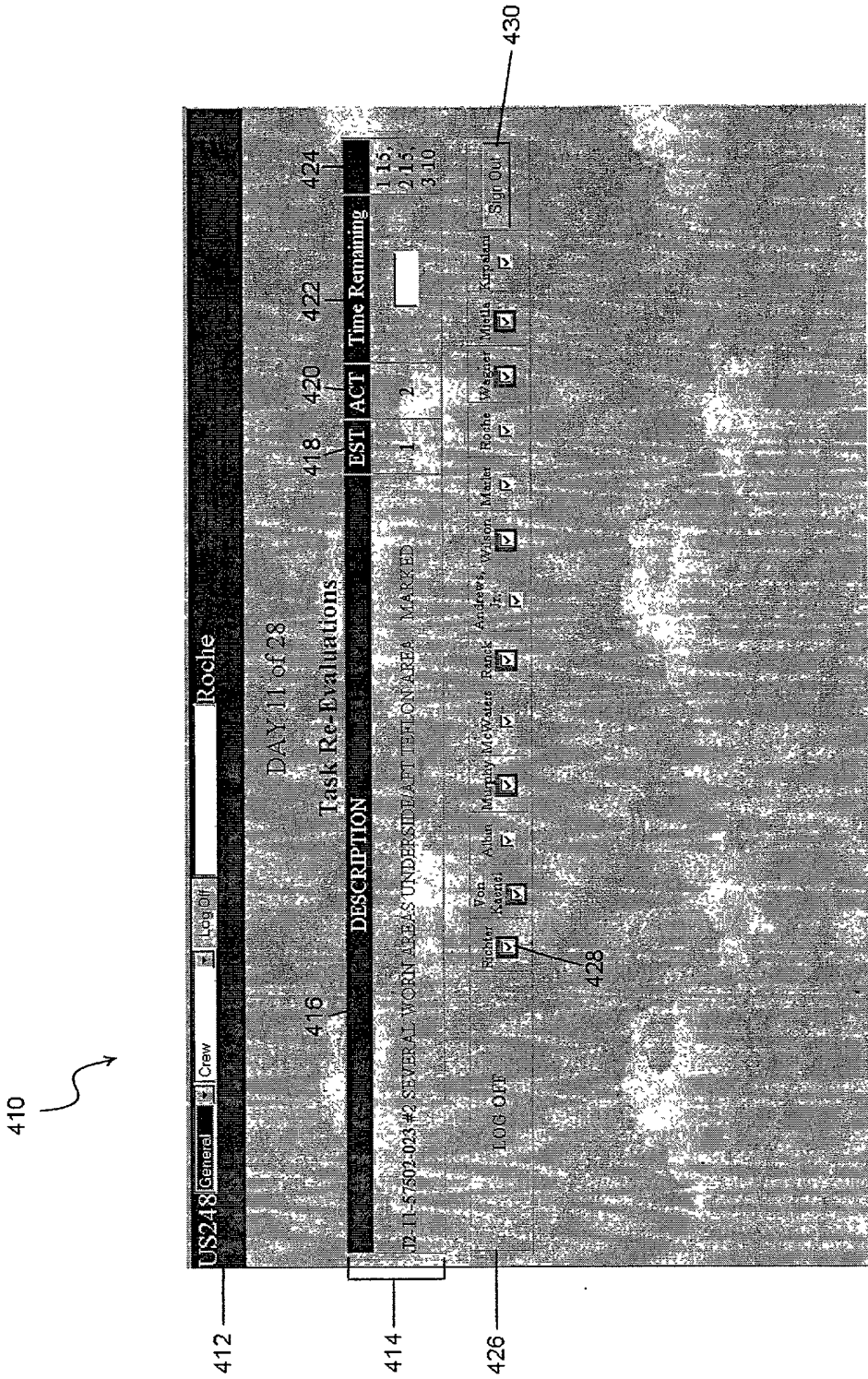


FIG. 17

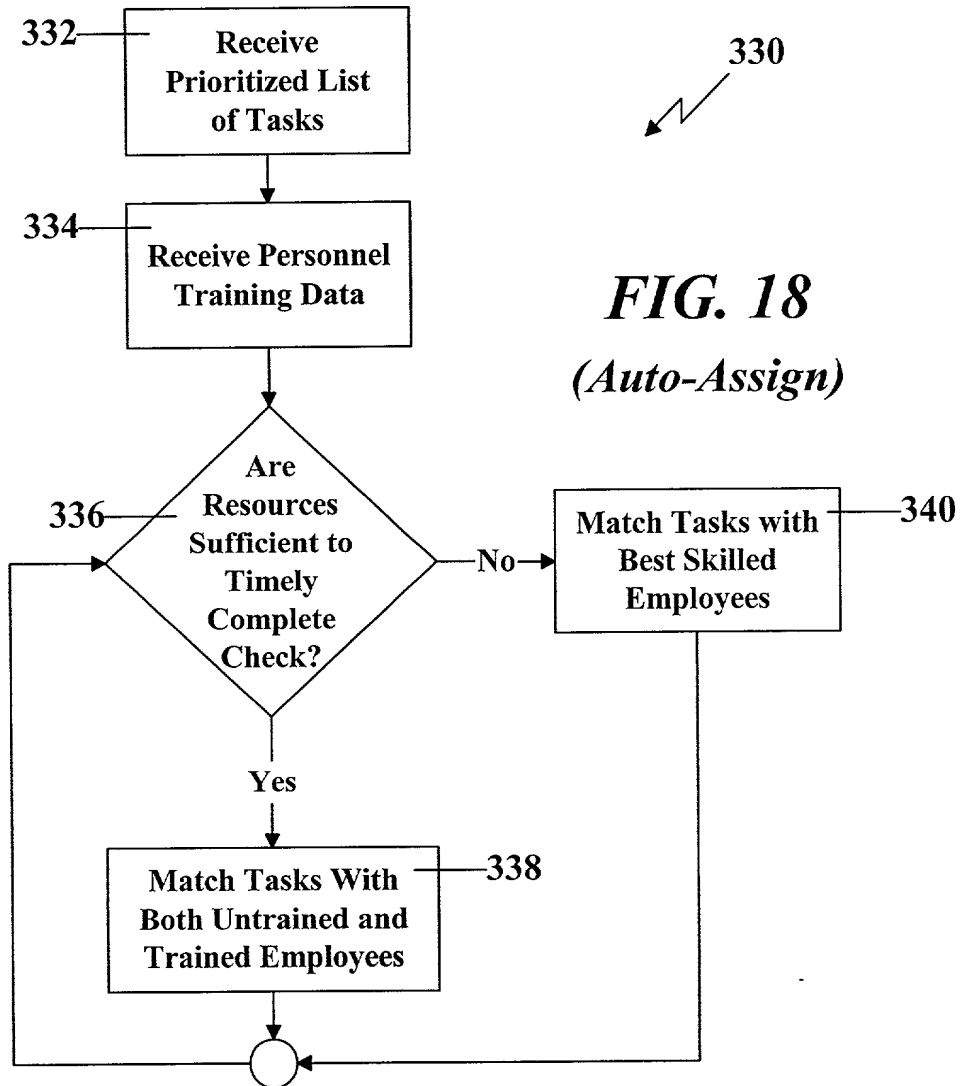


FIG. 18
(Auto-Assign)